NMFS FISHERIES OBSERVER PROGRAM OPTIONAL SPECIES WEIGHT WORKSHEET U.S. / CANADA MANAGEMENT AREA(FRONT)

VMS FISH CODE	OBS/TRIP ID
FLIPPED? (Y/N)	DATE LANDED mm/yy
FLEXED? (O/W/N)	PAGE# of

This is an optional worksheet to assist with iPAQ Special Access Program (SAP) reporting. Electronic iPAQ SAP data are required to be uploaded with Obscon. At the beginning of the trip, ask the Captain what fishery they have declared into and what VMS Fishing Area Code they used. At the end of the trip, ask if they Flipped or Flexed during the trip. Include observed hauls only. Submit worksheets with trip.

HAUL NUMBER: SAP AREA (circle				: EA ES OA WA				SAP AREA (circle):		EA ES OA WA	
SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUMBER: SAP AREA (circle): EA ES OA WA					HAUL NUMBER: SAP AREA (circle): EA ES OA					\ WA	
SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUMI		SAP AREA	A (circle)	: EA ES O	A WA	HAUL NUMBER: SAP AREA (circle): EA ES OA					\ WA
SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUM		SAP AREA	A (circle)	: EA ES O	A WA	HAUL NUMBER:		SAP AREA (circle): EA ES OA WA			\ WA
SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUMBER: SAP AREA (circle): EA ES OA WA					HAUL NUMB		SAP AREA	(circle):	EA ES OA	\ WA	
SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R

NMFS FISHERIES OBSERVER PROGRAM OPTIONAL SPECIES WEIGHT WORKSHEET U.S. / CANADA MANAGEMENT AREA (BACK)

OBS/TRIP ID	
DATE LANDED	mm/yy
PAGE #	of

								FAGL#			
HAUL NUMBER: SAP AREA (circle): EA): EA ES O.	A WA	HAUL NUMBER: CAUGHT		SAP AREA (circle)): EA ES OA WA			
SPECIES	(Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	(Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUMBER: SAP AREA (circle): EA ES OA WA					HAUL NUM	SAP AREA (circle): EA ES OA WA					
SPECIES	(Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUM		SAP ARE	A (circle)): EA ES O	A WA	HAUL NUM		SAP ARE	A (circle)): EA ES O	A WA
SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R	SPECIES	CAUGHT (Y/N)	KEPT	D/R	DISCARD	D/R
COD					R	COD					R
WINTER FL			R		R	WINTER FL			R		R
YT FL			R		R	YT FL			R		R
HADDOCK					R	HADDOCK					R
HAUL NUMBER: SAP AREA (circle): EA ES OA WA											
HAUL NUM		SAP ARE	A (circle): EA ES O		HAUL NUM		SAP ARE	A (circle)): EA ES O	
HAUL NUM SPECIES	BER: CAUGHT (Y/N)	SAP ARE	A (circle) D/R): EA ES O			BER: CAUGHT (Y/N)	SAP ARE	A (circle)): EA ES O	
	CAUGHT				A WA	HAUL NUM	CAUGHT				A WA
SPECIES	CAUGHT				A WA	HAUL NUM	CAUGHT				D/R
SPECIES COD	CAUGHT		D/R		A WA D/R R	HAUL NUM SPECIES COD	CAUGHT		D/R		D/R
SPECIES COD WINTER FL	CAUGHT		D/R R		A WA D/R R R	HAUL NUM SPECIES COD WINTER FL	CAUGHT		D/R R		D/R R R
SPECIES COD WINTER FL YT FL	CAUGHT (Y/N)	KEPT	D/R R R		A WA D/R R R R R	HAUL NUM SPECIES COD WINTER FL YT FL	CAUGHT (Y/N)	KEPT	D/R R R		D/R R R R R
SPECIES COD WINTER FL YT FL HADDOCK	CAUGHT (Y/N)	KEPT	D/R R R	DISCARD	A WA D/R R R R R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK	CAUGHT (Y/N)	KEPT	D/R R R	DISCARD	D/R R R R R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM	CAUGHT (Y/N) BER: CAUGHT	KEPT SAP ARE	D/R R R	DISCARD DISCARD	A WA D/R R R R R A WA	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM	CAUGHT (Y/N) BER: CAUGHT	KEPT	D/R R R	DISCARD DISCARD EA ES O	D/R R R R R R A WA
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES	CAUGHT (Y/N) BER: CAUGHT	KEPT SAP ARE	D/R R R	DISCARD DISCARD	A WA D/R R R R R A WA D/R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES	CAUGHT (Y/N) BER: CAUGHT	KEPT	D/R R R	DISCARD DISCARD EA ES O	PA WA D/R R R R R R D/R A WA D/R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD	CAUGHT (Y/N) BER: CAUGHT	KEPT SAP ARE	D/R R R D/R	DISCARD DISCARD	A WA D/R R R R R A WA D/R R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD	CAUGHT (Y/N) BER: CAUGHT	KEPT	D/R R R A (circle)	DISCARD DISCARD EA ES O	PA WA D/R R R R R D/A WA D/R R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL	CAUGHT (Y/N) BER: CAUGHT	KEPT SAP ARE	D/R R R A (circle)	DISCARD DISCARD	A WA D/R R R R R A WA D/R R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL	CAUGHT (Y/N) BER: CAUGHT	KEPT	D/R R R A (circle)	DISCARD DISCARD EA ES O	PA WA D/R R R R R D/R R A WA D/R R R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N) BER:	SAP AREA	D/R R R A (circle) D/R R R	DISCARD DISCARD	A WA D/R R R R R A WA D/R R R R R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N)	SAP ARE. KEPT	D/R R R A (circle) D/R R R	DISCARD DISCARD EA ES O	PA WA D/R R R R R D/R R A WA D/R R R R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK	BER: CAUGHT (Y/N)	SAP AREA	D/R R R A (circle) D/R R R	DISCARD DISCARD	A WA D/R R R R R A WA D/R R R R R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK	BER: CAUGHT (Y/N)	SAP ARE. KEPT	D/R R R A (circle) D/R R R	DISCARD C: EA ES O DISCARD	PA WA D/R R R R R D/R R R R R R R R R R R R R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N) BER: CAUGHT	SAP AREA KEPT	D/R R R A (circle) R R R	DISCARD DISCARD DISCARD C: EA ES O	A WA D/R R R R R A WA D/R R R R A WA	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N)	SAP ARE KEPT SAP ARE	D/R R R A (circle) D/R R R	DISCARD DISCARD DISCARD Control DISCARD DISCARD	PA WA D/R R R R R A WA D/R R R A WA A WA
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N) BER: CAUGHT	SAP AREA KEPT	D/R R R A (circle) R R R	DISCARD DISCARD DISCARD C: EA ES O	A WA D/R R R R R A WA D/R R R A WA D/R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N)	SAP ARE KEPT SAP ARE	D/R R R A (circle) D/R R R	DISCARD DISCARD DISCARD Control DISCARD DISCARD	PA WA D/R R R R R A WA D/R R R R A WA D/R R R D/R R R R R R R R R R R R R
SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD SPECIES COD	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N) BER: CAUGHT	SAP AREA KEPT	D/R R R A (circle) D/R R R D/R	DISCARD DISCARD DISCARD C: EA ES O	A WA D/R R R R R A WA D/R R R R R R R R R R R R R	HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD WINTER FL YT FL HADDOCK HAUL NUM SPECIES COD SPECIES COD COD	BER: CAUGHT (Y/N) BER: CAUGHT (Y/N)	SAP ARE KEPT SAP ARE	D/R R R A (circle) D/R R R D/R	DISCARD DISCARD DISCARD Control DISCARD DISCARD	A WA D/R R R R R A WA D/R R R R R R R R R R R R R R R R R R R